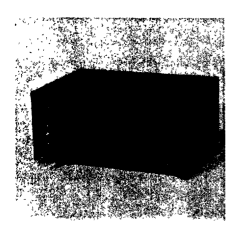
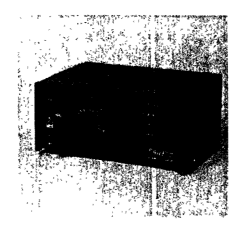
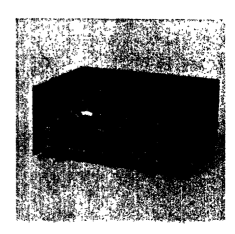
## **BENCH POWER SUPPLIES**









## 5005 0-15V. 1A

0 te 15 volts adjustable Maximum current 1 amp **Current limit protection** Short circuit and reverse power protection Thermal shut down Low cost

### 5006 0-30V, 0.5A

0 to 30V, volts adjustable Maximum current 0.5 amp **Current limit protection** Short circuit and reverse power protection Thermal shut down Low cost

5007 4-6V, 0.5A,  $\pm$ 12-15V, 0.5A

4 to 6 volts adjustable

+12 to 15 volts

adjustable -12 to 15 volts

Maximum current 0.5 amps

**Current limit protection** 

Short circuit and reverse power protection

Thermal shut down

Low cost

The 5005 is manufactured by our subsidiary company BBH Coils and Transformers. It is a usefully rated utility power source for general purpose bench use. Although without built-in meters it is nevertheless adequately protected and very good value for money.

**Mains** input

240V ±71/2% a.c. 50Hz

#### Output

0 to 15V adjustable by front panel control. Maximum current 1A. Non-adjustable current limiting at approximately 1.5A.

Load regulation Typically 0.5%

Ripple and noise Typically 5mV r.m.s.

Dimensions (mm)  $80H \times 160W \times 138D$  approx. 1.5kg

The 5006 is similar to the 5005 model but provides 0 30 volts output at up to 0 5 amp.

Mains input

240V ±71/2% a.c. 50Hz

#### Output

0 to 30V adjustable by front panel control. Maximum current 0.5A. Non adjustable current limiting at approximately 1.5A.

Load regulation

Typically 05%

Ripple and noise

Typically 5mV r.m.s.

Dimensions (mm)

80H × 160W × 138D

1.5kg

The 5007 is a triple output bench power supply. Output 1 is 4 to 6 volts adjustable. Outputs 2 and 3 are +12 to 15 and -12 to 15 volts with a common zero. These outputs are isolated from output 1.

Mains input

240V ±71/2% a.c. 50Hz

#### Output

1) 4 to 6V adjustable by front panel control. Maximum current 0.5A. Non-adjustable current limiting at approximately 1A.

2) +12 to 15V

3) -12 to 15V

Outputs 2 and 3 have common zero. Adjusted together by single front panel control. Nonadjustable current limiting at approximately 1A.

Load regulation

Typically 0.5% (all outputs)

Ripple and noise

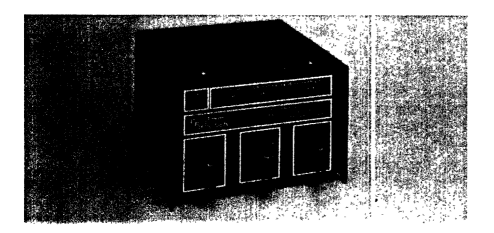
Typically 5mV r.m.s. (all outputs)

Dimensions (mm)

80H × 160W × 138D

1.5kg

ORDER CODE: 5006 ORDER CODE: 5007



The BBH 5017 is one of the Power Products range of fixed output fully stabilised power supplies, designed to offer a low-cost, value for money power source for use in schools and colleges

Maximum versatility is achieved by making each output isolated from the other so that they may be interconnected to provide plus and minus rails or added together for higher voltages

Outputs are current-limited An internal diode protects against reverse connection Further protection is provided by an internal thermal overload mechanism which decreases the output voltage on continued overload.

Indicator lights give an indication of excessive output current being drawn. An indicator light also gives identification of the mains power being on.

Outputs are terminated on 4mm terminals which double either as binding posts for wires or sockets for 4mm plugs

A double section bobbin transformer and careful layout internally ensures that the maximum mains/output isolation is achieved for greater safety

Mains Input

240V ± 7%% 50/60 Hz a c. only.

Mains Fuse

1A straight 20 × 5mm (located on back panel)

Outputs

(Typical at mains nominal)

**Output Voltage** 

Output 1 12V ± 0 2V

Output 2 12V + 0 2V

Output 3 5V + 0.2V

(All outputs are isolated from one another).

**Output Current** 

All outputs 1A max (for up to 4 hours)

0 75 A continuous

**Load Regulation** 

(0 to 1A) 1%

Line Regulation

(222 volts to 258V) 1%

**Noise and Ripple** 

10mV r m s.

**Overload Indication** 

Occurs at approximately 25% overload.

**Power on Indication** 

LED on front panel

Termination

For use with 4mm wander plugs or as a binding post for wire connection.

Operating ambient temperature range

0°C to 35°C

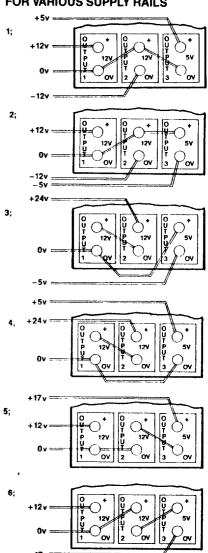
Storage Temperature range

- 10°C to 80°C

**Dimensions** 

Height: 110mm, Width: 165mm, Depth. 175mm, Weight: 2.39kg Triple output: 12V, 12V, 5V
Max current: 1A all outputs
All outputs fully isolated
Various combinations of output voltage
possible by suitable linking
LED warning indicators
Current limit protection
Short circuit and reverse power protection
Thermal shutdown
Low cost

# EXAMPLES OF INTERCONNECTIONS FOR VARIOUS SUPPLY RAILS



B.B.H. COIL & TRANSFORMER MANUFACTURING COMPANY LIMITED SOUTH CHURCH ROAD, BISHOP AUCKLAND, CO. DURHAM DL14.7LB TELEPHONE/S (0388) 602265 & 604201 TELEX. 587160 BBH G. FACSIMIL E: (0388) 608774.